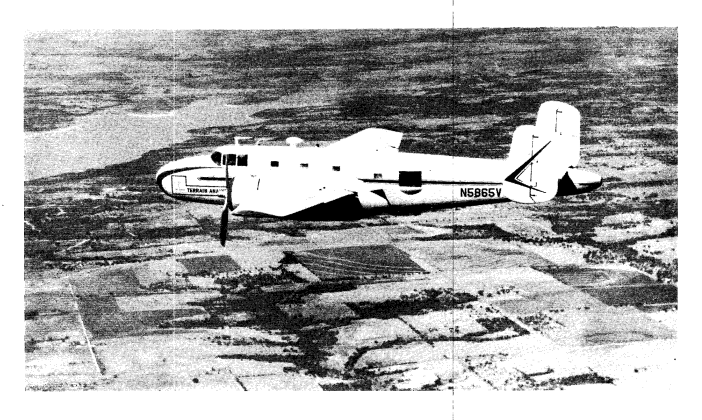
AIRBORNE AND GROUND DATA COLLECTION PROGRAM FINAL REPORT FILE #79

Prepared by

25X1

30 October 1964

SECRET



Frontispiece - Multisensor System

TABLE OF CONTENTS

Section	Title	Page	
	PREFACE		
I.	INTRODUCTION	1	
	A. PURPOSE AND SCOPE B. PROJECT ORIENTATION 1. General 2. Target/Area Selection 3. Equipment Selection 4. Operations	1 1 1 2 4 4	•
II	OPERATIONS	6	
	A. PREPARATIONS 1. Airborne Systems a. K-17C Aerial Camera b. SSD/RS-7 System 2. Ground Based Equipment a. Ground Truth Kits b. Radiometers c. On-Site Planning B. AIRBORNE OPERATIONS 1. Equipment Details a. Aircraft b. K-17C Aerial Camera System c.	6 6 7 16 16 16 17 17 17 17 17 19 19	Κ.
	2. Flight Plan and Schedule 3. Problems Encountered 4. Personnel C. GROUND OPERATIONS 1. Equipment Detail 2. Plan and Schedule 3. Problems Encountered 4. Personnel	19 22 23 23 24 24 25 25 26	

TABLE OF CONTENTS (CONTD)

Section	Title	Page	
III	DATA REDUCTION	27	
	A. AIRBORNE DATA 1. Processing 2. Image Retrieval	27 27 28	25X1
	a. b. K-17C Photography 3. Review of Negative Qaulity a.	28 28 30 30	- 25X1
·	 b. K-17C Photograph Negatives 4. Security 5. Problems Encountered 6. Data Presentation B. GROUND DATA 	31 31 32 33 33	-
IV	RESULTS AND RECOMMENDATIONS	43	
	A. RESULTS B. RECOMMENDATIONS	43 44	
	LIST OF FIGURES AND TABLES		
Figure	Title	Page	
	Frontispiece - Multisensor System		25X1
I-1 II-1 II-2 II-3 II-4/5 II-6 II-7	Program Operations K-17C Optical Resolution Target Gray Scale Chart Camera Resolution Devices Layout Sketch K-17C Stereo Pair of Resolution Targets K-17C Resolution Board Location, San Diego	5 8 8 9 10 11	-
II-8 II-9 II-10 II-11	High Gain Field Processed Test Strip, Flight No. 12	13 14 14 15	

LIST OF FIGURES AND TABLES (CONTD)

Figure	Title	Pa ge
II-12	Ground Truth Kits	18
II-13	Stoll-Hardy Radiometer and Simpson Therm-O-Meter	
	in Field Use	18
ĬĪ-14	RS-7 Scan Optics System	20
III-l	Flight No. 1. Field Processed Test Strip	35
III-2	Flight No. 2. Field Processed Test Strip	35
III-3	Flight No. 3. Field Processed Test Strip	. 36
III-4	Flight No. 4. Field Processed Test Strip	36
III-5	Flight No. 5. Field Processed Test Strip	37
III-6	Flight No. 6. Field Processed Test Strip	37
III-7	Flight No. 7. Field Processed Test Strip	38
III-8	Flight No. 8. Field Processed Test Strip	38
III-9	Flight No. 9. Field Processed Test Strip	39
III-10	Flight No. 10. Field Processed Test Strip	39
III-11	Flight No. 11. Field Processed Test Strip	40
III-12	Flight No. 12. Field Processed Test Strip	40
III - 13	Flight No. 13. Field Processed Test Strip	41
III-14	Flight No. 15. Field Processed Test Strip	41
III-15	Flight No. 16. Field Processed Test Strip	42
Table	Title	Page
I-1	TARGET/AREA COMPARISONS	3
II-1	MAJOR GROUND TRUTH KIT EQUIPMENT	24

PREFACE

File #79 (TI Project 56040) represe	ents one of the most
significant recent undertakings in the field of rem	ote reconnaissance and
ground truth data collection. Its importance lies:	in the frequency and duration
of reconnaissance overflights and in the completer	less of concurrent ground
truth data.	

In this program, daytime photography and around-the-clock reconnaissance of the San Diego Bay area were accomplished. Two25X1
man ground truth teams were as gned to each of seven pre-selected target
areas. Their mission was to collect those data inherent to each target site
that would facilitate or enhance remote reconnaissance interpretations.
These collected data were then reduced and assembled into unique image and ground truth data packages.
The described work was conducted by
Science Services Division, specifically by members of the staff 25× 25× 25× 25× 25× 25× 25× 25× 25× 25
of Terrain Analysis. served as Program Manager
with serving as technical advisor.
Professor of Forestry, University of California, was consultant to on reconnaissance problems.
Though the performance of this comprehensive data collection program is significant in itself, its true value remains to be derived. This will be accomplished as a result of the forthcoming interpretation phase.
25>

25X1

25X1

SECRET

SECTION I

INTRODUCTION

	Α.	PUR	.POSE	AND	SCC)PF
--	----	-----	-------	-----	-----	-----

25X1

utilization.

This report descr	ibes		25X1
Project 56040 data collection to		ensive research program	
for determining the value of nigh		rveillance as an adjunct to	25X1
aerial photography when applied	_		
of military build-up. Total prog		,	
acquisition methods, but to the p	_		
techniques. The objective of this		i	- 057/4
allow a thorough evaluation of nig		arveillance relative to	25X1
data foll into three prime we get		urs earlier. Required	•
data fell into three primary cates	gories.		
l. Daytime aeria	l photography		•
	- photography	,	
2. Nighttime			25X1
3. Complete grou	nd truth		
	,	<i>'</i> .	
Project 56040 was restricted to o	lata collection and	reduction and was	
exclusive of interpretation.			
			•
B. PROJECT ORIENTATION			•
1. General			•
1 Gonoral			
Initial project effo	rts were to selec	t a geographic area which	
contained the seven target types			
project. This geographic area w	as to exhibit <mark>a</mark> mi	nimum of flight restrictions	
either natural or artificial, while	satisfying the ma	any program requirements.	
These included accessibility to g	-	\ -	
performance of the project was the			•
and ground operations were then	planned and execu	ited.	•
m			
0 - 1	•	sive of data collection	•
operations, was data reduction in	<u> </u>	1 -	
all airborne information was iden Ground truth data from the seven			••
format. Final efforts involved pr		1	••
	oparation or tills	7-7	
·			

SECRET

imagery was also collected to enhance subsequent data

2. Target/Area Selection

Seven target types were established as indicators of military build-ups as follow:

Target No. 1 - a civilian airport

Target No. 2 - a railroad yard

Target No. 3 - a trucking terminal

Target No. 4 - a port and its associated facilities

Target No. 5 - a facility under rapid construction

Target No. 6 - a storage facility

Target No. 7 - a military motor pool

Several metropo in areas in the United States were studied to identify which contained the above target types and was best suited to the program objectives. Tentative areas were compared on a target basis (See Table I-1) and from this and other supporting data, San Diego, California, was selected. In addition to containing each target type in a relatively confined area, San Diego weather was predictable. This area contains many ancillary military and naval targets and exhibits constantly changing activity levels. Basing facilities for the data collecting air craft were also readily available near the selected target sites.

Having selected San Diego, the project manager, chief scientist and two project engineers visited the city, accompanied by sponsor representatives, to confirm target selection, make initial contacts and observe target level-of-activity. From this visit, the suitability of the seven target sites (military build-up indicators) was confirmed. These sites were specified as follows:

- Site No. 1 Lindburgh Field San Diego's municipal airport, accommodating both major airline traffic, private and other commercial traffic. The field is located at the north end of San Diego Bay.
- Site No. 2 Santa Fe Railway marshalling yards is a train make-up yard located near U. S. highway 101 and Sigsbee Street.
- Site No. 3 Pacific Transfer Warehouse and Terminal a trucking facility which is one of the most active in the city. It is located near U. S. highway 101 and Sigsbee Streets across U. S. 101 from Site No. 2.

TABLE I-1
TARGET/AREA COMPARISONS

Sanitized Copy Approved for Release 2011/04/27 : CIA-RDP78B04747A001000020026-8

LOCATION	Airfields	R. R. Yards	Truck Terminal	Rapid Construction	Military Storage Depot	Military Motor Pool	Sea Ports & Facilities	Tota
Dallas/Ft. Worth	3	2	3	3	0	2	0	13
Houston/Galveston	. 3	3	3	3.	2	2	3	19
San Diego	2	2	3	2	3	3	3	18
Balt./Wash.	3	3	3	2	3	3	3	20
Buffalo	3	3	3	2	0	0	2	14
New Orleans	3	2 ·	3	2	0 .	0	2	12

Rating

- 3 Complete facility, heavy traffic, large capacity
- 2 Complete facility, moderate traffic, capacity
- 1 Smaller facility, little traffic, capacity
- 0 None or unknown

- Site No. 4 Tenth Avenue Terminal (Dock and Port Facility) is located at the southern end of Tenth Avenue. This facility supports around-the-clock shipping activity.
- Site No. 5 Luther Tower is located at the corner of Second and Beach Streets. This building was undergoing "rapid" construction and at the time of survey had attained 13 of the planned 17 floors.
- Site No. 6 U. S. Naval storage facility is located near Site No. 7 (following) and contains a wide variety of Naval store items. Activity, however, was restricted to daylight hours.
- Site No. 7 U. S. Naval motor pool is located on the Naval Station at the extension of Eighth Street (National City).

 This site exhibits high daytime activity.

Selection of the above sites as containing the targets of interest was verified by the sponsor as meeting program requirements, i. e, they (1) exhibited the desired activity level, (2) were generally large in area, (3) contained a wide variety of target sub-units, and (4) were readily accessible.

3. Equipment Selection

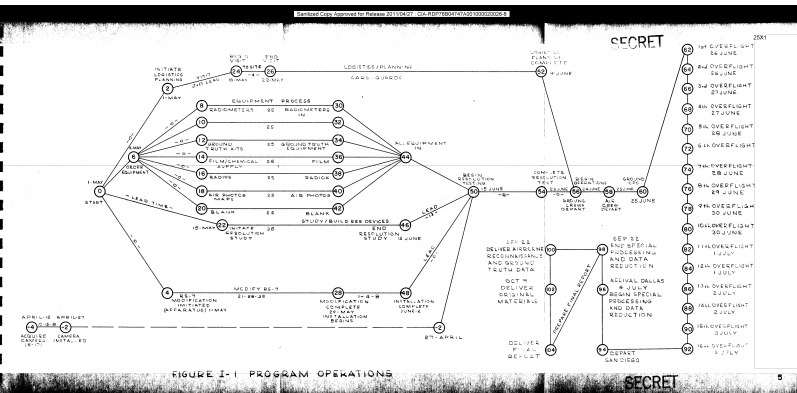
Equipment selected for this project was, for the most part, equipment standard for Texas Instruments reconnaissance operations. These included Texas Instruments B-25 multisensor air raft carrying a stabilized K-17C aerial camera and a RS-7 scanning system, field ground 25X1 truth instrumentation and ground-to-air communications links. The equipment has been proved in eight previous missions whose purposes were roughly equivalent to those of this project. Further description of this equipment is included in Section III.

4. Operations

Program operations, as shown in Figure I-1, can be segmented into the following units:

- a. Planning
- b. Systems Tests
- c. Airborne data collection
- d. Ground data collection
- e. Data reduction
- f. Materials presentation
- g. Reporting

Each of these operations are described in the following section.



SECTION II

OPERATIONS

A. PREPARATIONS

Program Evaluation and Review Techniques (PERT) type planning (Figure I-1) was employed for this program. This allowed close control of preparations necessary for the program.

1. Airborne Systems*

a. K-17C Aerial Camera - The existing K-17C 25X1 aerial camera and A-28 stabilized camera mount installation was extensively tested in the month prior to program data collection operations. These included general operations and resolution tests. Proper system operation was achieved with system resolution being defined targets.

The primary camera resolution target is shown in Figure II-1. It consists of alternating black and white painted strips on plywood, 30 inches by 18 feet. These painted strips exist in the following widths:

24 inches White (W) and Black (B)

19 inches (W) and (B)

15-1/8 inches (W) and (B)

12 inches (W) and (B)

9-5/8 inches (W) and (B)

7-5/8 inches (W) and (B)

6 inches (W) and (B)

4-3/4 inches (W) and (B)

3-3/4 inches (W) and (B)

3 inches (W) and (B)

1-7/8 inches (W) and (B)

Stereoscopic targets were also constructed. These consisted of white-painted cardboard boxes placed on poles at various elevations above the terrain as follows:

Stereo Target No. 1 - 19" x 19" x 21.5" (top of target 36 inches above ground)

Stereo Target No. 2 - 25" x 25" x 25" (top of target 25" above ground)

^{*}All airborne systems are described in detail in Section IIB.

Stereo Target No. 3 - 22" x 22" x 25" (top of target 36 inches above ground)

Stereo Target No. 4 - 30.5" x 30.5" x 27.5" (top of target 49 inches above ground)

Stereo Target No. 5 - 28.5" x 28.5" x 28" (top of target 58 inches above ground)

A third type target was a gray scale board. This plywood board was 30 inches wide by 18 feet long and painted in 18 steps ranging from black, through the grays, to white (Figure II-2).

The initial K-17C field resolution tests were conducted at

Figure II-25X1
shows the target layout plan. Figures II-4 and II-5 are K-17C contact prints
of the test plot. From the negatives of Figures II-4 and II-5 taken at 2500 ft

of the test plot. From the negatives of Figures II-4 and II-5 taken at 2500 ft with 6-inch focal length, the computed maximum resolution was 33 lines per millimeter, following the formula

D = (h/f) (1/RP)

where: D = minimum resolvable dimension (ft)

h = altitude above terrain (ft)

f = focal length

RP = resolving power in lines per ft

No study of the gray scale significance or stereo capability was conducted during these tests. The gray scale and black and white bar boards were also witnessed for each daylight mission in San Diego. They were placed at Site No. 1, San Diego Municipal Airport, as located in Figure II-6.

b. <u>SSD/RS-7 System</u> - The SSD/RS-7 system was perform 25X1 tested following system modification prior to the San Diego mission. The objective of these tests were to establish operational worthiness and field optical and thermal resolution.

Optical resolution targets used during these tests consisted of aluminum strips affixed to the asphalt apron of 25X1 facility (see Figure II-5). The plan layout of these strips is shown in Figure II-7. To test the field thermal resolving capability of the system, two types of "resolution boards" were constructed. Type No. 1 consisted of two four-by-four foot flat black aluminum sheets one layed out on a regular

The original negatives of Figures II-4 and II-5 are on file at	25X1
if detailed gray scale or stereo capability study is required.	25X1

7

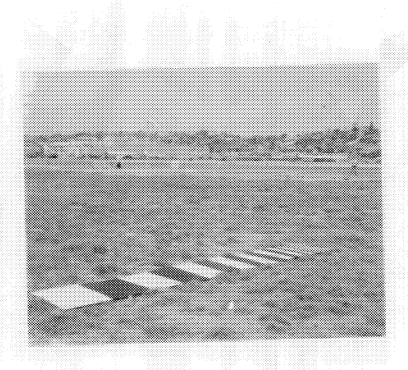


Figure II - 1 K-17C Optical Resolution Target

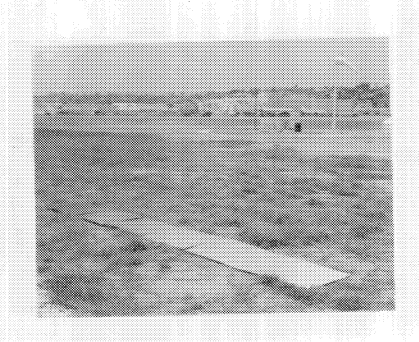


Figure II - 2 Gray Scale Chart

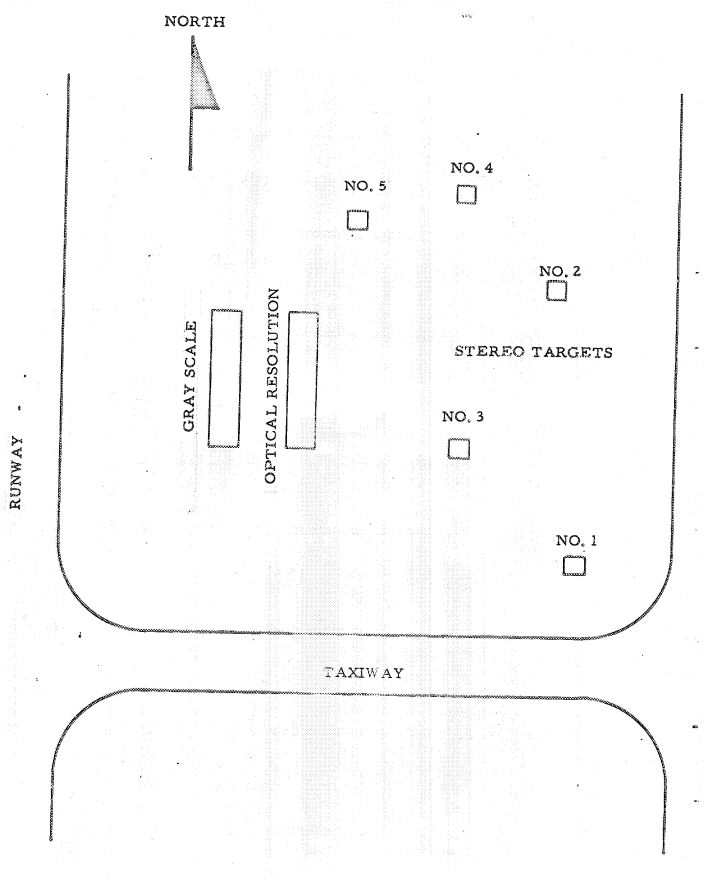


Figure II - 3 Camera Resolution Devices Layout Sketch

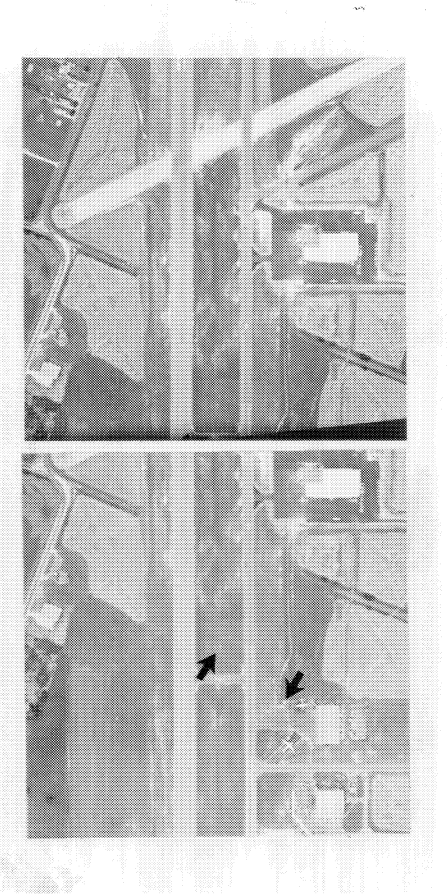
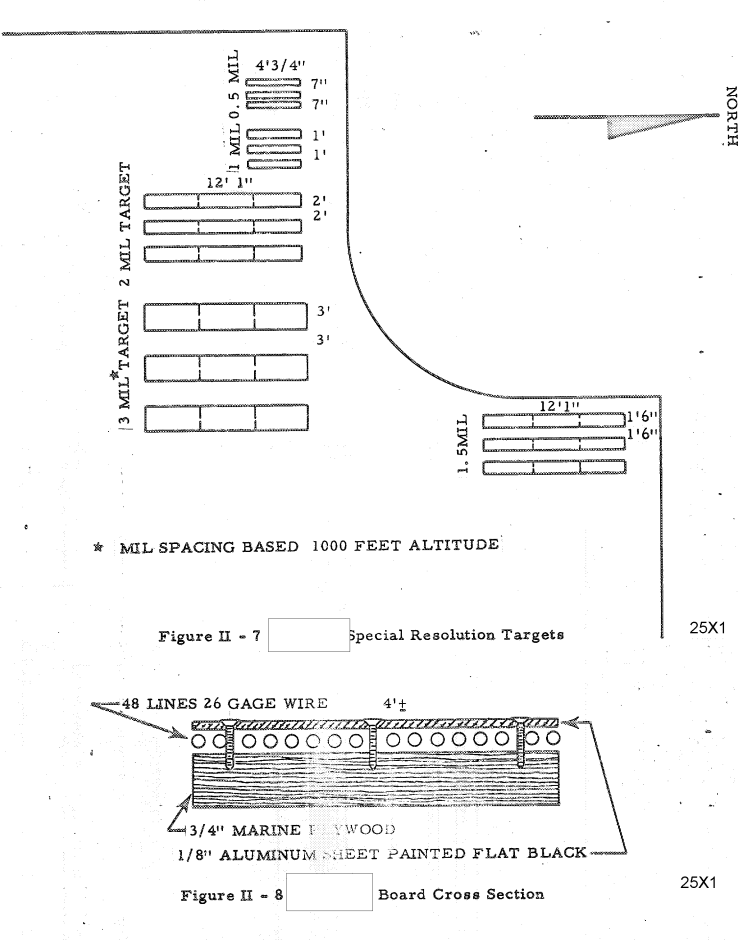




Figure II - 6 K-17C Resolution Board Location, San Diego

Sanitized Copy Approved for Release 2011/04/27 : CIA-RDP78B04747A001000020026-8 SECRET

		25)
	The second board type consisted of eight two-by-four foot riches whose cross section is pictured in Figure II-8. Two of the shown in Figure II-9.	
tion of the RS- it could resolv l.5 feet apart from the negat could not be fi system peak a tunately, these Attempts to co	SSD/RS-7 resolution tests conducted showed the optical resolution to be less than two but greater than 1.5 milliradians, i. e., re target objects less than two feet apart but not those objects from an altitude of 1000 feet. These values were derived gives of Figure II-10. Field thermal resolution, however, rmly established because on the first series of Dallas tests, and bias level settings resulted in over exposed film. Unforest tests could not be rerun prior to departure for San Diego. Conduct thermal resolution tests on-site were largely precluded	l m
lue to other p	rogram requirements.	
*	On-site system resolutions however can be estimated quite	
closely as foll	•	
closely as foll	•	
closely as foll	Optical Resolution - It is assumed that the optical resolution of the system for San Diego can be related directly to that witnessed in Dallas. Therefore, on-site system optical resolution is called out as less than two but greater than 1.5 milliradians. This being an estimate can be shown from Figure II-11 flown at 1000 ft. Shown are the major lattice members of the three gasometers on the horizon north of target No. 2. These members	
closely as foll	Optical Resolution - It is assumed that the optical resolution of the system for San Diego can be related directly to that witnessed in Dallas. Therefore, on-site system optical resolution is called out as less than two but greater than 1.5 milliradians. This being an estimate can be shown from Figure II-11 flown at 1000 ft. Shown are the major lattice members of the three gasometers on the horizon north of target No. 2. These members	·
closely as foll	Optical Resolution - It is assumed that the optical resolution of the system for San Diego can be related directly to that witnessed in Dallas. Therefore, on-site system optical resolution is called out as less than two but greater than 1.5 milliradians. This being an estimate can be shown from Figure II-11 flown at 1000 ft. Shown are the major lattice members of the three gasometers on the horizon north of target No. 2. These members	
closely as foll	Optical Resolution - It is assumed that the optical resolution of the system for San Diego can be related directly to that witnessed in Dallas. Therefore, on-site system optical resolution is called out as less than two but greater than 1.5 milliradians. This being an estimate can be shown from Figure II-11 flown at 1000 ft. Shown are the major lattice members of the three gasometers on the horizon north of target No. 2. These members	
closely as foll	Optical Resolution - It is assumed that the optical resolution of the system for San Diego can be related directly to that witnessed in Dallas. Therefore, on-site system optical resolution is called out as less than two but greater than 1.5 milliradians. This being an estimate can be shown from Figure II-11 flown at 1000 ft. Shown are the major lattice members of the three gasometers on the horizon north of target No. 2. These members are 9-inch and 12-inch I-beams.	



13

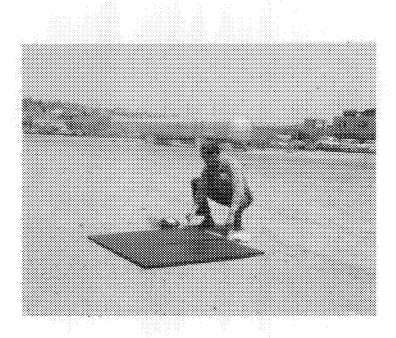


Figure II - 9 Resolution Board
(Temperature Being Monitored with Simpson Thermo-O-Meter)

25**X**1

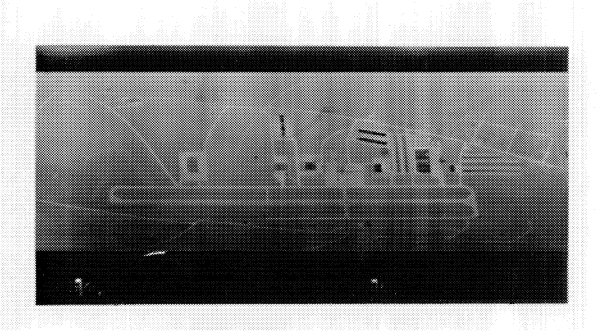


Figure II - 10 Fest Strip of Addison Airport Resolution Targets



15

2. Ground Based Equipment

- a. Ground Truth Kits* During the initial portion of the program seven ground truth kits were assembled from "off-the-shelf" equipment (see Figure II-12). Each item was checked for proper operation then checked for consistency with other identical items prior to kit assembly. These "acceptance" tests were necessary to assure proper equipment operation and allow transfer of component from kit to kit where necessary. One kit was then assigned to each of the seven sites.
- b. Radiometers Original radiometric equipment selected for ground truth data collection were two Barnes Engineering Company's R-8D transistorized portable radiometers. These devices, though originally designed as high temperature monitoring devices, were applicable to the program because of their high sensitivity and built-in black body references. However, the supplier withdrew these systems two weeks prior to the beginning of operation, in favor of the company's R-4D units, a less sensitive device but still containing an internal reference source. The units were tested by

^{*}See Section IIC for complete kit description.

tests proved them unsatisfactory for program purposes in that they exhibited a high noise level that precluded radiometric measurements at near ambient conditions. Additionally, consistency of readings between the units could not be achieved for targets considerably above ambient.

To accomplish resionetric measurements of the selected targets and their sub-units, a Stell-Hardy battery operated HL-4 Radiometer*
(see Figure 13) was acquired through

No preparatory tests were con-

ducted with this instrument because of schedule restrictions. Because of this and the need for a controlled black body calibration reference which was not available, radiometric data collected were uncalibrated and acceptable only on a relative basis (see ground truth survey books).

c. On-Site Planning - On-site planning was two-fold, that derived from the preliminary visit and that directly associated with on-site operations. From the first visit necessary contacts and target selections were made. On-site planning primarily took the form of brief meetings prior to each flight. These meetings were used to inform both the ground teams and the airborne crew of the current flight plan. Because of the fog problem encountered (associated primarily with nighttime flights) these meetings took on added importance in that the flights were more on an opportunity rather than a scheduled basis.

B. AIRBORNE OPERATIONS

25X1

1. Equipment Details

a. Aircraft - The aircraft used in the San Diego airborne data collection operation was Texas Instruments multisensor aircraft, a converted North American B-25-J (Frontispiece). Select specifications of this aircraft are as follows:

Range:

1200 statute miles

Speed:

300 mph (max), 180 mph operational average

over target

Ceiling:

25,000 ft

Communications:

LF 200 to 1750 kilocycles

VHF, 118.0 to 126.9 megacycles

VHF, 151, 625 megacycles (fixed frequency

for ground team communications)

ILS:

108.0 and 135.9 megacycles

^{*}See Section IIC for system details.

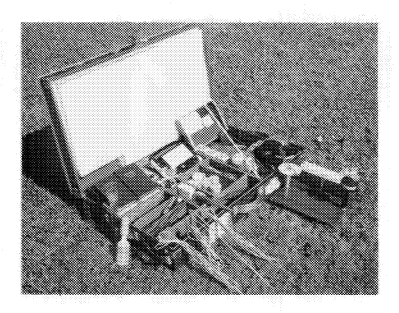


Figure II - 12 Ground Truth Kits

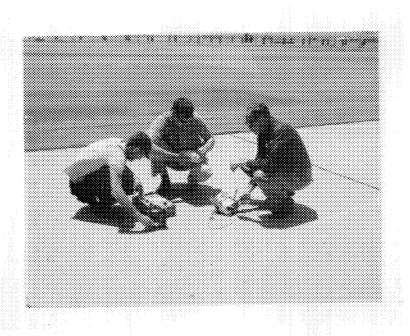


Figure II - 13 Stoll-Hardy Radiometer and Simpson Therm-O-Meter in Field Use

SECRET

b. K-17C Aerial Camera System - The K-17C aerial camera's munits are the film magazine, camera body and lens cone. The camera functions as a fully automatic camera triggered by an external intervalor Exposures are on a 9 x 9-inch format. For this operation the film magazine was loaded with Kodak Plux X (ASA-80) film on 250 ft spools. Although the camera is adaptable to both six- and twelve-inch lens cones, only the forwas used.				
	K-17C installation included the A-28A Gyro-stabilized camera mount designed to accurately maintain the optical axis of the camera (see References 1 and 2).	25X1		
		25X1		

Ref. 1. Photo Mate 2, Bureau of Naval Personnel, Navy Training Course NAVPERS 10374-A

Ref. 2. Photographer's Mate 1 & C, Bureau of Naval Personnel, Navy Training Course, NAVPERS 10375

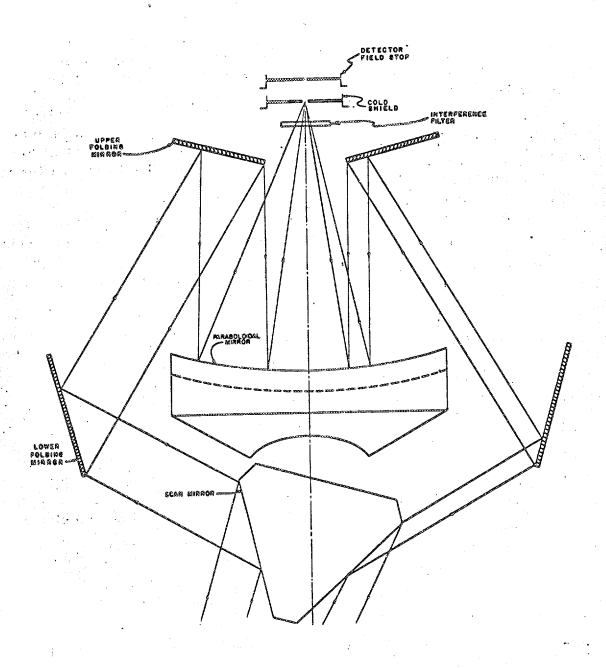


Figure II - 14 RS - 7 Scan Optics System

The optical system of the SSD/RS-7 is a split-image reflecting system (see Figure II-11). The theoretical optical resolution capability of the system is one-milliradian. Total scan angle capability is 180°, however, because little "interpretable" data can be collected near the horizons the SSD/RS-7 used on this project was field stopped to 140°. Two scan speeds are possible, 8000 rpm and 4000 rpm, with the slower scan rate being used during operations.

The detector unit was equipped with mercury-doped germanium sensitive to energies from about 2 to 14 microns. The SSD/RS-7 system is also equipped with a push-pull type filter arrangement which allows restriction of detector energies to 8 to 14 microns. This filter was employed during daytime missions to reduce the effect of reflected solar energies. A neutral density filter was used at night to allow detection of energies throughout the detector range. This filter was used rather than an open port to preclude refocusing system optics between flights.

Detector cooling is accomplished by a closed cycle, North American Phillips Model 42300MP Croyogen helium cooler. This unit has the capacity to reduce temperature of the detector element to 26°K.

The electrical signal from the detector is converted to a visible light signal by a Sylvania 6 M 514 glow modulator tube in the recording unit. The tube output was focused onto 70 mm Kodak Tri-X negative safety film strip by a three-faced rotating pyramidal mirror and three adjustable microscope objective lenses, all integrally mounted or directly geared to the scanning prism.

Spacing of scan lines on the film is determined by the ratio between aircraft velocity and height above terrain (V/H). To maintain proper recording speed, the film-drive speed is automatically regulated by a servo-mechanism controlled by the V/H signal from the main control unit. In addition, a variable density filter controls the amount of light the film receives from the glow modulator tube. The density of the filter is also controlled by the V/H signal. At maximum scan speed, the system can record continuously over a V/H range of 0.0 to 0.5 and with some discontinuity or gaps between scan lines, up to a ratio of 1.0. The V/H signal from the control unit varies from 0 to 1.0.

Several modifications to the basic SSD/RS-7 system were performed under this project. The most significant of these was the alignment of the system's scanner and recorder to extend its capabilities toward the theoretical maximum of one milliradian resolution. Additional modifications included:

- Addition of a manual D. C. level control to the system's post amplifier for video control during large changes in terrain energies received by the system. An example of large changes in terrain energy would be contrasts between large bodies of water and land.
- Addition of 1.0 liter/second Varian Vac Ion continuous operations vacuum pump. This addition though not available during the actual mission, is designed to maintain system vacuum and preclude a vacuum on the system between flight.
- Installation of one milliradian detector and field stop.
- Modification of the system's V/H variable density filter to be compatible with one milliradian recording field stop.

2. Flight Plan and Schedule

The mission plan called for parallel east-west flight lines spaced in such a manner as to result in "blanket" coverage of the San Diego Bay area. These lines were so placed that during the daytime they would result in 20% side lap on the K-17C photographs and at night to result in overlap to a scan angle of plus or minus 45° to the nadir.

Generally, these conditions prevailed during the sixteen overflights of the area. On two occasions (Flights 6 and 14) this pattern was halted midway through the mission and on two other occasions (Flights 2 and 16) precluded altogether because of incoming fog and very low stratus clouds. In these cases northwest-southeast flight lines were flown over the primary targets. On nearly every flight, difficulty in holding prescribed flight lines existed because fog hanging just off-shore made turn arounds (hence subsequent flight alignment) extremely difficult and dangerous.

Original mission intent was to schedule daytime and nighttime flights as close to a 12-hour separation as possible yet have flights evenly spaced throughout both day and night. Efforts were made not to schedule any flights near sundown or sunup. Fog conditions in the Bay area however rendered this plan impossible, especially regarding the nighttime flights.

Actual flight times are listed below:

Day	<u>ytime</u>	Nigh	ttime
Flight	Time	Flight	Time
1	1300 hrs PDT 6/26	2	0000 hrs PDT 6/27
3	1400 hrs PDT 6/27	4	2100 hrs PDT 6/27
5	1000 hrs PDT 6/28	6	2300 hrs PDT 6/28
7	1130 hrs PDT 6/29	8	2200 hrs PDT 6/29
9	1300 hrs PDT 6/30	10	0000 hrs PDT 7/1
11	1130 hrs PDT 7/1	12	2100 hrs PDT 7/1
13	1430 hrs PDT 7/2	14	0300 hrs PDT 7/3
15	1500 hrs PDT 7/3	16	2130 hrs PDT 7/3

3. Problems Encountered

Flight scheduling around harrassing fog conditions was the most difficult problem encountered during this phase of the program. The fog encroached the area in an unpredictable fashion and nearly precluded Flight No. 2, the first nighttime flight. This flight was actually flown with nearly 10/10 cloud undercast in some areas. Although efforts were made to track the incoming fog bank, this tactic was largely ineffectual on mission planning. Efforts to complete the nighttime flights while the area was clear caused early evening scheduling. As a result this also influenced daytime scheduling because of the 12-hour requirement.

Keeping the airborne sensor operable during this mission turned out to be less of a problem than anticipated. Credit is due to the flight engineers whose job it was to keep the system functioning. System malfunctions generally could be classed as normal operational problems. Exceptional system reliability was displayed during these operations with no rescheduling being required for system malfunction reasons.

Other problems related to the air operations could be classed as minor regarding their effect on program performance. Among these were loss of VHF radio transmitter, frequent interference by other aircraft operating in the area and noise abatement complaints against low flight aircraft.

4. Personnel

The aircraft crew and their assignments were as follows:

Flight manager
Pilot
Co-pilot

23

SECRET

فس					
25X1			Chief engineer system Radar system en	_	25 X 1
	C. GROUND OPERATIONS	· · · · · · · · · · · · · · · · · · ·			
	1. Equipment Detail				

25X1

25X1

Primary ground site data were collected using equipment contained in Ground Truth Kits (see Figure II-12). Each of the seven ground truth teams (one team to each site) was assigned a kit containing the instruments in Table II-1.

TABLE II-1 MAJOR GROUND TRUTH KIT EQUIPMENT

No.	Instrument	Application
1.	Bendix Friez Psychron (Model 566)	Wet and dry bulb temperature relative humidity, dew point
2.	Simpson Therm-O-meter Pacific Transducer - 3 ea. 'stick-on' units Soiltest G-190 (2 ea.) and Science Assoc. #140 (2 ea.) soil units	Target temperature Soil temperatures at depths of 1", 3", 6", and 9"
3.	Bendix-Friez Hand Annemometer (SA 444)	Wind speed
4.	Wind Vane	Wind direction
5.	Polaroid Camera (w/film and filter) (#110B)	Data recording
6.	Ainsworth Brunton Compass	Orientation and heights of trees, structures and terrain features
7.	Sealed Beam Lamps - 2 ea.	Night orientation
8.	Chart	Cloud data
9.	Gossen Lunasix light meter	Incident and reflected light albedo
10.	Binoculars	Visual tracking of aircraft

^{*}Assigned to a supplemental radar program.

In addition, each team carried a ground-to-air communication link for coordinating activities.

One Stoll-Hardy Model HL-4 radiometer was available to the project. This is a portable battery operated field unit sensitive to radiant energies from 3 to approximately 25 microns designed for rapid measurement of surfaces having an emissivity of essentially unity. The sensitive elements of the head are two thermistors with two compensating thermistors to improve the stability of the zero. For calibration, a body of unit emissivity and known temperature must be available. Because no calibration unit was available to the project all resultant radiometric data must be considered relative and not absolute (see Ground Truth Survey books submitted earlier).

2. Plan and Schedule

25X1

ground truth team's assigned tasks were to collect those data deemed significant to airborne data interpretations.

These included micrometeorologic, photographic and site activity data.

Ground teams were on-site twenty-four hours prior to the first airborne operation and remained until completion of the flight. During this period each team studied their site and selected those major target sub-units which best typify that site for continual study during the entire mission.

Examples of selected sub-units included for the airport site, the main runway; for the railroad yard, tracks and box cars; and for the construction site, the main hoisting crane. These select sub-units and their immediate backgrounds were monitored for temperatures each hour during this initial 24-hour period. In addition, complete micrometeorological data was collected every six hours.

On subsequent airborne flights each team monitored the selected sub-units (temperature stations) and collected micrometeorological data before and after each overflight. Photographic records were kept on the appearance of the sub-units and any additional items related to site activity (see Section IIIB). These data are included in the Ground Truth Survey books.

3. Problems Encountered

Among the problems encountered by the ground teams were occasional equipment malfunctions, several checks by local law enforcement agencies (to determine personnel need to be on these sites at odd hours) and access to secure naval areas. None of the problems encountered were so serious as to preclude data collection operations.

,	personnel assigned to the	e ground operation25X1
rere:		en de la companya de La companya de la co
	Ground Operation Manager	25X1
	Site No. 1 (airport)	
	Site No. 2 (railroad)	
	Site No. 3 (truck terminal)	
	Site No. 4 (port facility)	•
	Site No. 5 (rapid construction)	•
	Site No. 6 (naval storage)	
	Site No. 7 (motor pool)	

26

SECTION III

DATA REDUCTION

All field da	ta collected during the project were returned to
	facility for processing. Airborne collected data
were processed in the Ground truth data reduction drafting and study areas.	image processing laboratory; on was accomplished by the site personnel, in the
draiting and study areas.	

A. AIRBORNE DATA

25X1 25X1

1. Processing

Original airborne system film negatives were processed and reproduced as follows:

- a. RS-7 Negative Developing (Kodak Tri-X, SO 234 film)
 - 1) Developer

Kodak D-19

2) Time

- 3.5 to 4.5 mins.
- 3) Temperature
- 68° to 78° F
- b. RS-7 Imagery Reproductions
 - 1) Paper

Xerox Varaloid Fast F

2) Film

DuPont 228R

- c. K-17C Negative Developing (Kodak Plus-X)
 - 1) Developer

Kodak D-19

2) Time

6.0 to 7.5 mins.

3) Temperature

68° to 78° F

- d. K-17C Photographic Reproductions
 - 1) Paper

Kodak Polycontrast Rapid

2) Film

Kodak Dektol 1:2

Negative processing was accomplished with a Morse B-5 processing unit. All reproductions, both film positives and paper prints, included in the site "Airborne Reconnaissance Data Reports" were accomplished

with a Log Etronics unit modified for use as a contact printer. Film positives of all sixteen flights submitted were printed on a Sonne' continuous printer.

2. Ima	.ge Ret	rieval
--------	---------	--------

	Techniques used to identify	and photograph:25X	1 _{25×1}
data collected	during the project are described below.		25/(1
			:
		-	
		-	
		·	

b. K-17C Photography - Photographic negatives collected in San Diego are contained on fourteen rolls. In general, two rolls of film were required for each flight. Some rolls, however, contain partial data from two flights, e. g., Rolls No. 2 and 10. Identification techniques used for the K-17C data follows.

Each negative, reclusive of test and special target shots are identified by a three-unit identification. These units are (1) the flight number, (2) the flight line (for these datase lettered flight line identification is used)

and (3) the photograph number. All photograph numbers are in sequence for each flight starting at one (1) and ending with the total number of San Diego Bay area shots taken during that flight.

Photograph identification example:

<u>5 - B - 43 or 5B0043</u>

where, 5 = Flight Number

B = Line Number

43 = Photograph Number

Contents of each of the fourteen rolls is as follows:

Roll	Flight		Lines	Photo Number
1	1		A-F	1 - 178
2	1		G-J	179 - 305
	3		A - C	1 - 88
· 3	3		D-J	89 - 282
4	5		A - G	1 - 201
5	5		H-J	202 - 293
			Pt. Loma, Ágriculture	
			Strip	294 - 349
6	7		A-F	1 - 178
7	7		G-J	179 - 300
			Pt. Loma	
			Special	301 - 368
8	9		A-F	1 - 179
9	9		G-J	180 - 303
•		•	I_S , II_S , III_S	304 - 381
10	9			
· · . ·				
				382 - 421
	11		A-E	1 - 151
11	11		F-J	152 - 308
			I _S S-G	309 - 358
12	13			1 - 215
13	13		H-J	216 - 307
	15		A-C	1 - 89
14	15		D-J	90 - 292

3. Review of Negative Quality

25X1

a. SSD/RS-7 Infrared Negatives - The SSD/RS-7 imagery was generally of good quality. Several operational problems, e. g., fog and system malfunctions, were encountered during the sixteen flights, none so serious however, as to preclude scheduled data collection. A brief critique of the data for each flight follows:

- Flight No. 1 Imagery appears underexposed at beginning of flight, however, system adjustments provided good quality toward the end of flight. Negatives were scratched due to errors in handling. Light fog persisted over area, heavy near coast. Altitude 2500 ft.
- Flight No. 2 Image quality good. Undercast conditions prevailed over area varying from thin toward the south to extremely heavy near coast and toward the north. Altitude 1500 ft.
- Flight No. 3 Image quality good. Very heavy coastal fog with some light fog over area. Some processing scratches exist. Altitude 2500 ft.
- Flight No. 4 Image Quality fair (appears flat). "Water spotting" appears at beginning of negative roll. This is attributed to shipping undeveloped film via unpressurized commercial conveyences. Heavy coastal fog witnessed. Altitude 1000 ft.
- Flight No. 5 Image quality fair to good. Light fog existed over area, heavy in the north and over coast. "Water spotting" is bad over entire roll. Altitude 1000 ft.
- Flight No. 6 Image quality poor (flat). Light fog over area, heavy in the north and over coast. "Water spotting" is bad over entire roll. Altitude 1000 ft.
- Flight No. 7 Image quality good. Heavy scratching appears over entire roll. Source of scratching indeterminable but attributed to errors in handling. Altitude 2500 ft.
- Flight No. 8 Image quality good. Some film drive marks are encountered. Also, some system and processing scratches are present. Altitude 1000 ft.
- Flight No. 9 Image quality fair (low contrast). Slightly hazy but no fog encountered. Again heavy scratches appear. Occasional processing streaks are apparent. Altitude 2500 ft.

- Flight No. 10 Image quality poor (flat). Static electricity marks appear at end of roll. V/H is apparently mis-set. Moderate fog existed over area. Altitude 1000 ft.
- Flight No. 11 Image quality good. Light fog near coast. Altitude 2500 ft.
- Flight No. 12 Image quality good to excellent. Heavy unexplained scratches appear over entire roll. Altitude 1000 ft.
- Flight No. 13 Image quality good. Detector "noise" was encountered. Area is clear of any fog. Some processing scratches appear. Altitude 2500 ft.
- Flight No. 14 Image quality good. Detector "noise" is apparent. Flight plan was changed due to heavy incoming fog. Altitude 1000 ft.
- Flight No. 15 Image quality good. Detector "noise" is apparent. Some haze was encountered. Altitude 2500 ft.
- Flight No. 16 Image quality excellent. Heavy scratches exist over entire roll (cause unknown). Heavy fog existed over north portion of area. Altitude 1500 ft.

Test strips were pulled following all but one data collection flight. These field processed strips are included as Figures III-1 through III-15.

b. K-17C Photograph Negatives - General quality of the San Diego photograph negatives is good to excellent. The main degrading factor is the unsharp framing of all shots. This exists because of K-17C mounting conditions where, to obtain an unrestricted system field of view, would have required cutting certain structural members of the B-25. This tactic was ill advised because of scheduling.

4. Security

🕶 25X1

Remote reconnaissance data collected during this mission was classified and handled under the Department of Defense Industrial Security Manual, revised 31 December 1962 (attachment DD form 441). As a result, all SSD/RS-7 ______data generated is classified CONFIDENTIAL while K-17C data is unclassified.

`25X1

31

Original SSD/RS-7 negatives, packaged by roll, carry the following registration numbers.

Roll Number (Flight Number)	Control Registration Number
	1701
1	
2	1665
3	2024
4	1702
5	1704
6	1703
7	1705
8	1706
9	1707
10	1708
11	1709
12	1710
13	1711
14	1712
15	1713
16	2025

All reproductions, exclusive of the single roll of film positives, exist within the reconnaissance data books for each of the seven sites. Their registration control numbers follow:

Site Number	Book Number	Control Registration Number		
1	1	1879		
2	2	1880		
3	3	1881		
4	4	1882		
5	5	1883		
6	6	1884		
7	7	1885		

5. Problems Encountered

Problems encountered in processing the airborne data were many and varied. Paramount among these were extremely high tap water temperatures (as high as 84°F) during the processing period. Although steps were taken to rectify this, e. g., acquisition of a water chiller, lack of processing water temperatures was serious. An additional problem involved exposing sensitometric strips on the ends of each negative roll. This was

accomplished but satisfactory results were not achieved and the resultant exposed strips were removed. Reasons for this were lack of operator familiarity with the sensitometric equipment acquired for this project and lack of precise control over processing water temperatures. These served to invalidate subsequent gamma curves.

6. Data Presentation

Airborne data collected in San Diego has been presented in a series of reports containing SSD/RS-7 and K-17C coverage of the seven defined sites. All original negatives and one contact film positive of SSD/RS-7 data also have been presented. The seven airborne site report packets contain site descriptions, flight logs, flight line plots, processing notes, RS-7 25X1 film positives and paper prints and K-17C film positives and paper prints organized by target site and flight. These image reports were submitted 21 September 1964. Original negatives were submitted 14 October 1964.

B. GROUND DATA

Reduction of ground truth information for each of the seven target sites constituted one of the major blocks of effort expended during the project. These data consisted of:

- Site identification through photography, maps and other location data
- First surface materials identification, e. g., water, soil, asphalt, concrete and metal
- Selected temperature station identification through photography
- 24-hour temperatures (diurnal cycle of temperatures for select stations)
- Micrometeorole and data from the site taken before and after each flight
- Activity monitoring through photography and written descriptions
- General site photography
- Radiometric data collected at the temperature stations
- Visible spectrum reflectivity data
- U. S. Weather Bureau meteorological data at times of flights
- Miscellaneous data related to each site

These data were compiled by si and presented in seven separate volumes entitled "Ground Truth Survey, the --." These volumes were submitted 21 September 1964.

The above data these were selected on the basis of their envisioned usefulness to an interpolation of the airborne reconnaissance data collected over each site. These basic data the interpreter should be able to easily extrapolate from the primary target sub-units monitored to any other sub-unit.

| believes the data collected represen25X1 an "overkill"; that is, more ground information was collected than can be effectively used at this time in a standard interpretation of the airborne data.)

The primary data reduction problem encountered, as in all programs of this scope, was reducing the collected data to a uniform format. In some instances, this was not possible because of the varying nature of the targets involved. Site No. 1 (Lindburgh Field), for example, covered a very large area relative to Site No. 5 (rapid construction). This fact dictated differences in data collection procedures which affected the final product.

Standard drafting practices were employed in constructing the site report books.

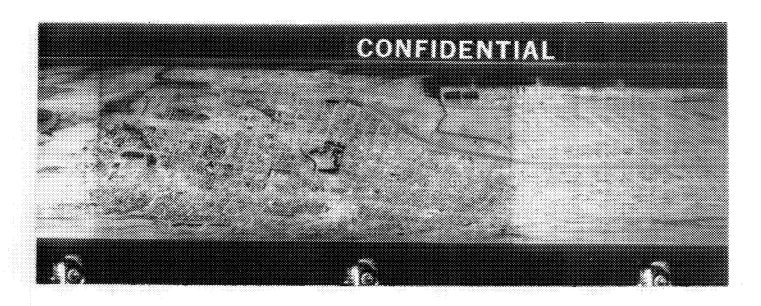


Figure III - 1 Flight No. 1. Field Processed Test Strip

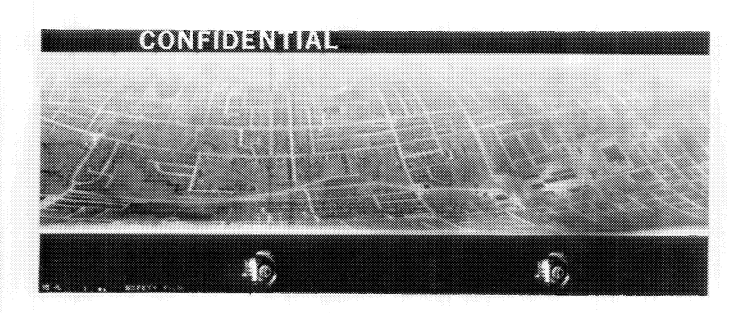


Figure III - 2 Flight No. 2. Field Processed Test Strip

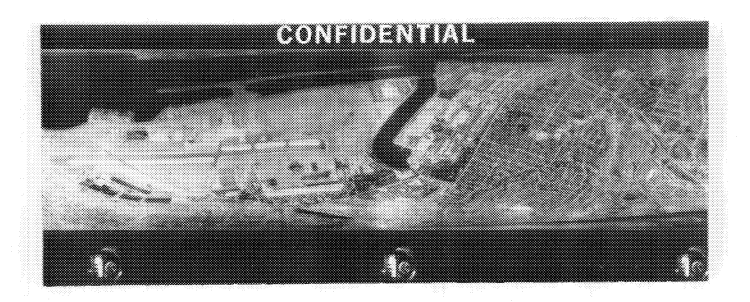


Figure III = 3 Flight No. 3. Field Processed Test Strip

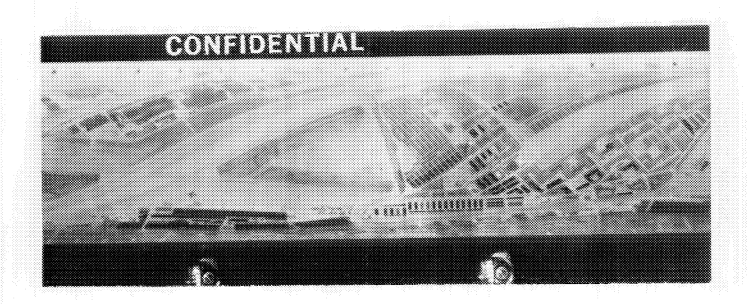


Figure III - 4 Flight No. 4. Field Processed Test Strip



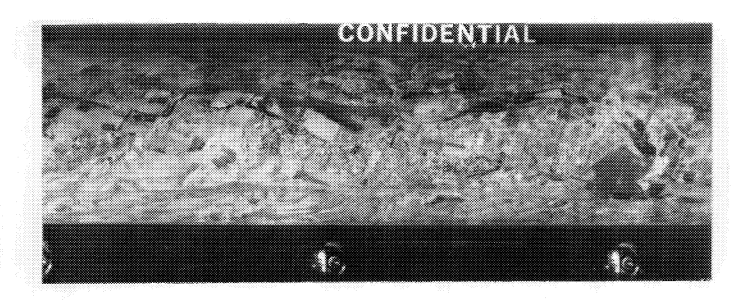


Figure III - 5 Flight No. 5. Field Processed Test Strip

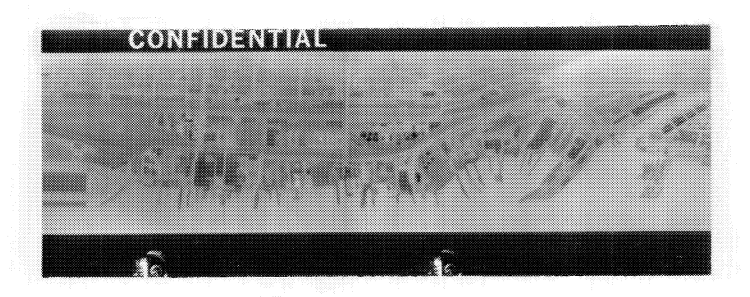


Figure III - 6 Flight No. 6. Field Processed Test Strip



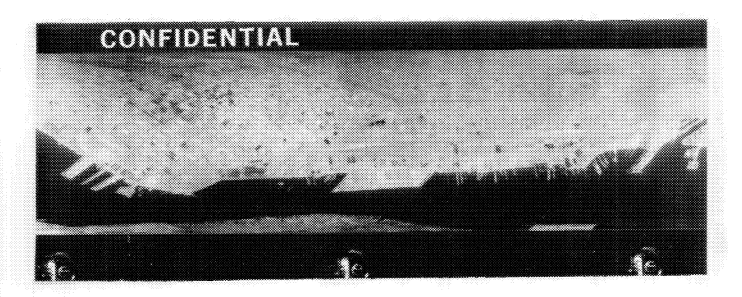


Figure III - 7 Flight No. 7. Field Processed Test Strip

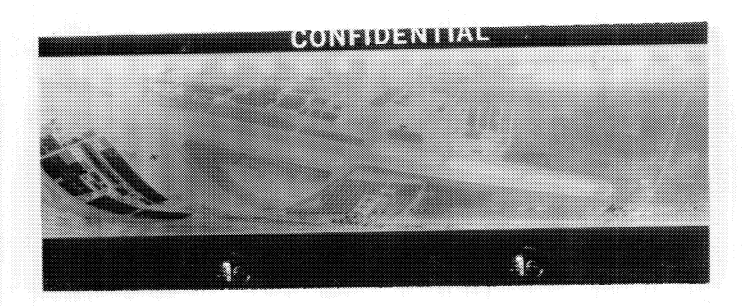


Figure III - 8 Flight No. 8. Field Processed Test Strip



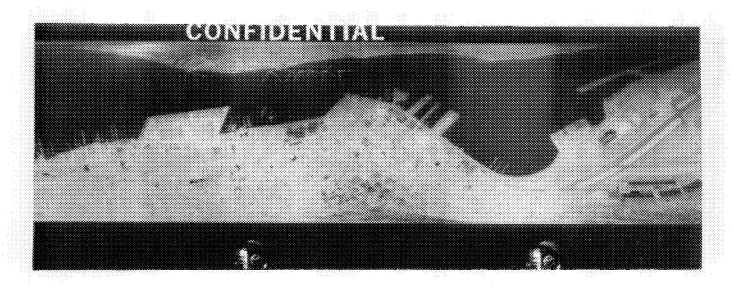


Figure III = 9 Flight No. 9. Field Processed Test Strip

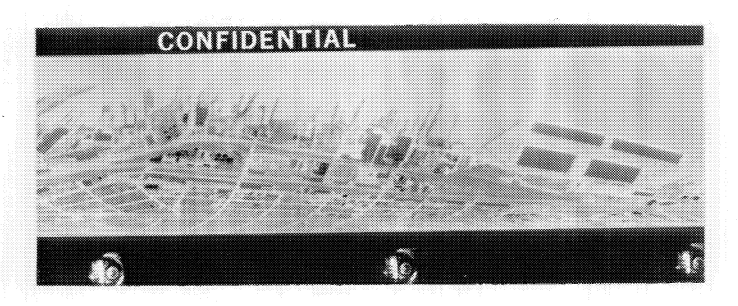


Figure III - 10 Flight No. 10. Field Processed Test Strip

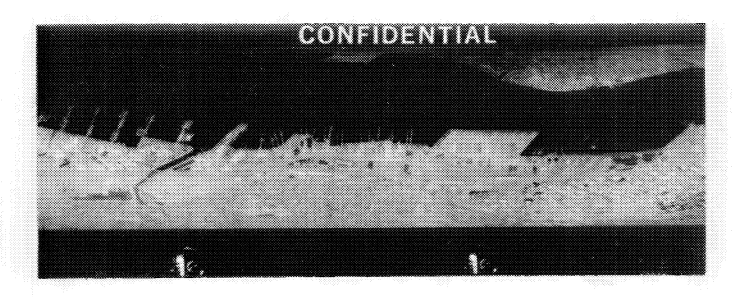


Figure III - 11 Flight No. 11. Field Processed Test Strip

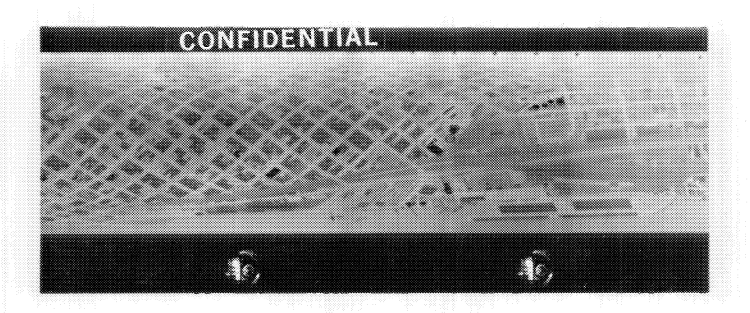


Figure III - 12 Flight No. 12. Field Processed Test Strip

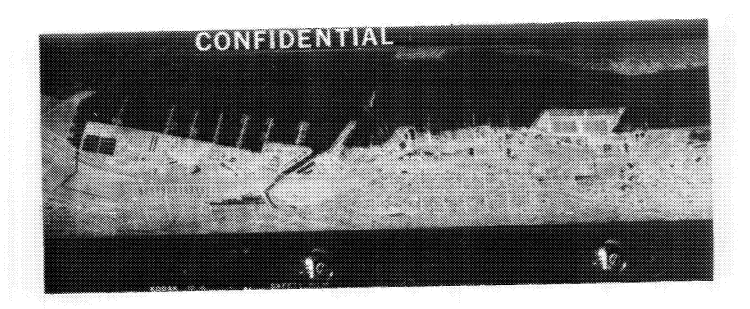


Figure III - 13 Flight No. 13. Field Processed Test Strip

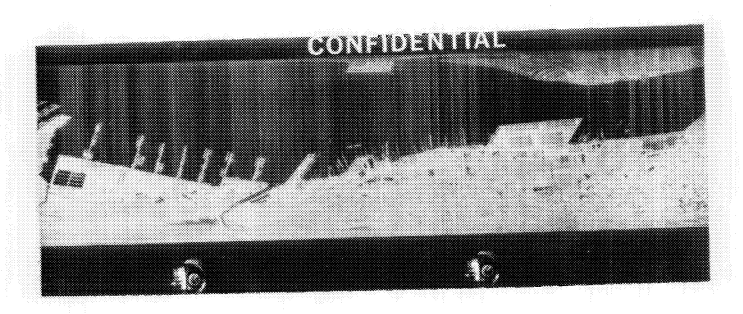


Figure III - 14 Flight No. 15. Field Processed Test Strip

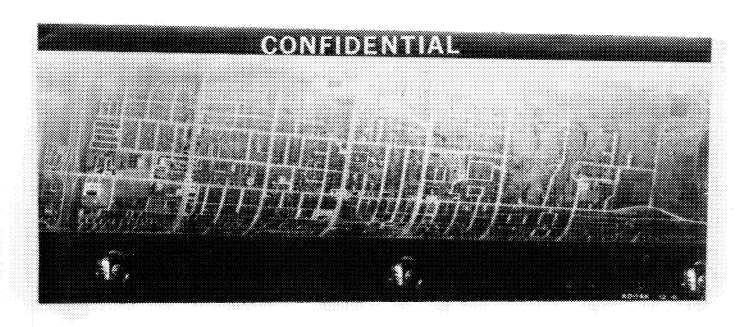


Figure III - 15 Flight No. 16. Field Processed Test Strip

SECTION IV

RESULTS AND RECOMMENDATIONS

Α.	R	.ES	U	L	$_{ m T}$	S

25X1

specific cators	cally in of mili	Airborne and ground data collection effection effection in 56040 have resulted ce data over a wide variety of military are nonjunction with seven pre-selected tare itary build-up. During the conduct of this trated relative to open	in comprehensive and vivilian type targets, gets classed as indi-	
•	0	Reliability of the SSD/RS-7 an reconnaisance systems	d K-17C photographic	
	6	Capabilities of the B-25 multisensor system*		
©	9	Capability to collect detailed ground truth data on an accelerated schedule		

Significant within the program were the airborne reconnaissance and ground truth data presentations logically organized to facilitate interpretation. These formats, conceived for this project, are being generally incorporated as standard for future air and ground reconnaissance endeavors by In addition, viewing initial airborne imagery by the on-site ground crews resulted in the collection of additional significant ground data, e. g., photographs of anomalous appearing objects prior to departing the area.

This project also served to identify many operational problems relative to an undertaking of this nature and resulted in techniques for their solution. Among these were coping with weather problems, manpower scheduling, authorization contacts in populace area, security and the myriad of minor logistics problems.

The extent to which final results of this data collecting segment of the total program can be analyzed, however, will be greatly dependent upon the results of the next program phase, i. e., data interpretation (see Section I). Only following the interpretation phase can a true evaluation of results of this segment of the program be conducted, especially in terms of the significance of data collected.

25X1

25X1

25X1

^{*}Radar data were also collected during San Diego operations but under a separate contract.

B. RECOMMENDATIONS

Recommendations made from this point in the total program are necessarily limited. However, the following can be expressed.

Processing the original negatives in a controlled laboratory environment remains the recommended procedure as opposed to field processing.

No undeveloped film should be sent by commercial carrier unless shipped in pressurized containers or compartments. Film damage through moisture condensation was witnessed where the film was shipped in non-pressurized compartments (see Section III, A, 3).

A ground verification program should be instituted following the interpretation phase to confirm the interpretations of the static features of the area especially concerning the seven selected sites.

The data collected should be made available for other research and training programs following completion of the total program. These data, including the ground truth data, could constitute the most complete basic data for interpreter training yet collected.

This project has provided a format for military target analysis and it is recommended that it be applied to other critical strategic and tactical target types.

Further comprehensive programs similar to the one described herein should be conducted by a single contractor. That is, one group should be responsible for the total program rather than splitting it between data collection and data interpretation. This tactic would make total target site knowledge gained on-site, available to the interpreters. In so recommending, recognizes that a "single contractor" program is most

suited where the results to be achieved center around system performance testing, evaluation and personnel training. Efforts centered on imagery interpreter's evaluation, however, may best be served by a division of labor as took place in this subject program.

25V1

44

25X1